



Caribou Soil Conservation District
390 East Hooper Ave.

Soda Springs, Idaho 83276
Tel: 208-547-4396 ext. 3

Caribouscd@gmail.com

FY 2021 Revenue

State Base/Match Funding	\$26,822.00
County Funding	\$12,000.00
319 Grant Funds	<u>\$117, 165.67</u>
Total	\$155,987.67

District Operations/Public Outreach

- Continued working with a Biology class from Grace on a streambank restoration project on Trout Creek.
- Sponsored the IASCD poster contest for 215 students.
- Presented a scholarship to a worthy graduating senior.
- Supported the Natural Resources Workshop, State Soil Evaluation Event, and Forestry Contest.
- Donated to the Idaho Envirothon.
- Donated seedlings to the City of Soda Springs for Arbor Day. (Held a drive by to pick up seedlings)
- Donated seedlings to a Bancroft High School class.
- Provided lunch for Biology class field trip.
- Continued to support the Bag-of-Woad program.
- Articles in the local newspaper of conservation activities.

Mission Statement and Purpose: The Caribou Soil Conservation District is dedicated to promoting wise land and water use, providing information and education, and giving assistance to anyone looking for ways of conserving and improving our natural resources.

Top 5 District Priorities

- 1) Water Quality and Quantity
- 2) Range & Pasture Management
- 3) Plant & Soil Health
- 4) Public Outreach
- 5) District Operations

Chesterfield 319 Project



This project includes water protection, Rail Right-of-Way (beaver) irrigation. There were 5 different locations within this project. Each individual project site can be located on the following tributaries: Blackfoot River, Corral Creek, Graves Creek, Grizzley Creek, Lower Corral Creek, Meadow Creek, Red Mountain, and Sawmill Creek. The project is in its final stages and has reduced livestock impacts, improved grazing management, and improved water delivery systems for livestock and irrigation.

Blackfoot River Off-Stream Watering and Diversion 319 Project



South Caribou Water Quality Project

The South Caribou is a new project that is designed to focus on stream restoration, stabilization, and a diversion structure with a fish screen. This stream is a tributary to the Bear River and is used by the Bonneville Cutthroat Trout (BCT).

There are several benefits and projected outcomes to this project such as: better fish passage, shelter, and spawning for the BCT. Water for livestock by drilling a well and improving grazing management. Corral relocation, off-

The farmer is the only man in our economy who buys everything at retail, sells everything at wholesale, and pays the freight both ways.

---John F. Kennedy

Reduced
loved soil

Cooperator of the Year



Pauline Bassett was selected as the cooperator of the year. She has served as the Administrative Assistant for Caribou SCD for 40 years and is currently enjoying retirement as well as continuing to help the district.

Pauline is such a wealth of information and always willing to help. Her knowledge of the district and conservation is amazing. Her outgoing energy and get it done attitude are special.

Though she will be missed as the administrative assistant, we hope to keep her around in other capacities!

Caribou Soil Conservation District Board of Supervisors and Staff



Rulon Wistisen, Wilder Hatch, Pauline Bassett, Darwin Josephson, Brett Torgesen, John Lau, Pat Lozier, and Chris Banks. (not pictured: Jeanie Lloyd and Sherman Toone)



**IDAHO SOIL & WATER
CONSERVATION COMMISSION**

**PERFORMANCE
REPORT
CERTIFICATION**

DISTRICT:

Caribou Soil Conservation District

FOR YEAR:

2021

DUE

December 20, 2021

CERTIFICATION

On behalf of my local Board of Supervisors, I hereby certify that the attached Performance Report is true and accurate, and further submit said Report for the above-named District and fiscal year.

A copy of this Performance Report shall be kept at the District Office and is available for public inspection.



Board Supervisor Signature

Wilder L. Hatch

Printed Name

11/4/2021

Date

(208) 547-4396

Phone Number

pauline.bassett@id.nacdn.net

District Email Address

FOR SWC USE ONLY: